## Message

From: Der Boghosian, Shantal [US] (ES) [Shantal.DerBoghosian@ngc.com]

**Sent**: 12/17/2020 9:15:36 PM

**To**: Schulman, Michael [Schulman.Michael@epa.gov]

CC: Holbrook, Holly [Holly.Holbrook@aecom.com]; Rebecca.Mora [Rebecca.Mora@aecom.com]; Cramer, Rick

[rcramer@burnsmcd.com]; Shultz, Michael R (Mike) [mrshultz@burnsmcd.com]

Subject: TRW Microwave ESS Technical Memo
Attachments: 2020-1216-Microwave ESS Tech Memo.pdf

## Good afternoon, Michael-

Attached you will find the *Development of the Environmental Sequence Stratigraphy (ESS) Conceptual Site Model (CSM)* for Groundwater at the Former TRW Microwave Site, 825 Stewart Drive, Sunnyvale, California. Burns & McDonnell prepared this technical memorandum to document the development and evolution of the ESS CSM for groundwater at the site. The ESS CSM provides a geologically defensible framework for decision making and site management strategy development at the site. The ESS CSM has conclusively shown that contaminants are migrating onsite from up gradient sources, and therefore maximum contaminant limits (MCLs) for groundwater are not appropriate cleanup goals for the site.

Please let us know if you have any questions or would like to setup a call to review the document. Thank you!

**SHANTAL** DER BOGHOSIAN | Environmental Remediation Project Manager, PMP, MS, EIT Northrop Grumman | Enterprise Services
O: 310-332-7612 | C: 424-397-7614 | shantal.derboghosian@ngc.com

